# Pressure booster Series BPA



Size: 40



- » Easy and flexible installation
- » Focused pressure increase
- » Optimisation of the pneumatic circuit
- » Energy efficient

This pressure booster, with ratio of 1:2, increases outlet pressure by up to 20 bar. It operates automatically when needed to generate a constant pressure increase while its mechanical design guarantees quick and easy installation, minimises heat generation and improves machine safety.

Two versions are available, with or without an integrated regulator that allows to adjust the desired outlet pressure and enables the efficient management of energy consumption.

It offers a compact, functional design with rapid filling times that makes the Series BPA ideal for applications where high pressure is only needed at specific points in the pneumatic circuit such as woodworking, marble and glass processing or with testing and assembly machines.

#### General data

Multiplication Ratio Inlet pressure 2-10 bar 0-50 C° Operating temperature Mounting position Qualsiasi Flow rate (Pin = Pout = 5 bar) 250 l/min ANR G1/4" Pneumatic connection 0.85 Kg Weight (standard version) Weight (version with regulator) 1.1 Kg

Materials Die cast AL body - Stainless steel rod - Seals NBR

#### **CODING EXAMPLE**

| BPA - | 040 | - | R1 |
|-------|-----|---|----|
|-------|-----|---|----|

SERIES **BPA** 

SIZE: 40 040

REGULATOR

R1 = with regulator (P.IN 2-8bar - P.OUT 0-10bar) R2 = with regulator (P.IN 2-10bar - P.OUT 0-16bar)

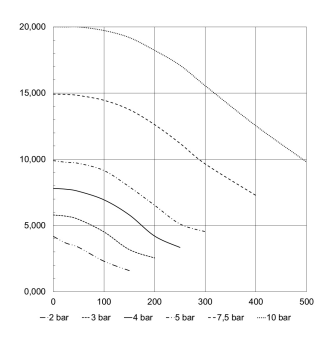
#### **PNEUMATIC SYMBOLS**





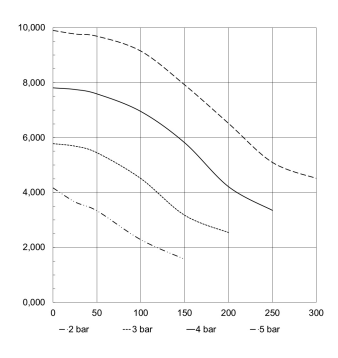
PRESSURE BOOSTER SERIES BPA

#### Booster flow rate without regulator

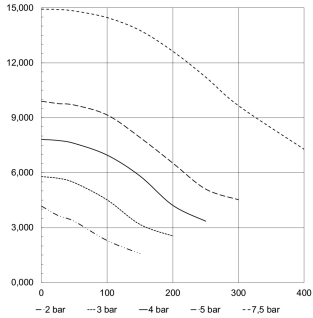


#### Booster flow rate with regulator





#### BPA-040-R2



P.IN MAX = 8 bar P.OUT MAX = 10 bar

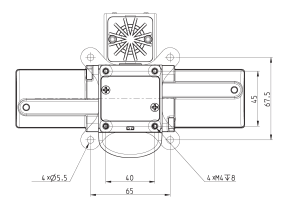
P.IN MAX = 10 bar P.OUT MAX = 16 bar

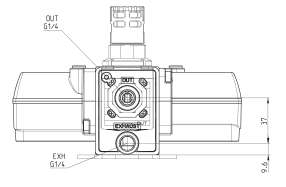
**C**₹ CAMOZZI

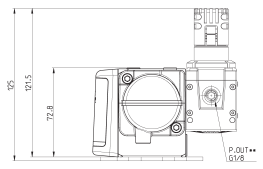
## Dimensions BPA multiplier - size 40

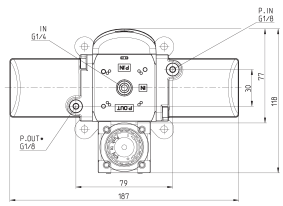


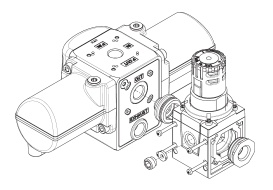
- \* = version without regulator \*\* = version with R1, R2 regulator

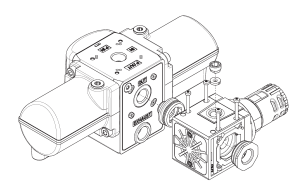












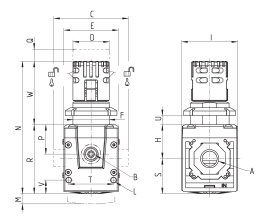
PRESSURE BOOSTER SERIES BPA

## Pressure Regulator - dimensions



P.IN MAX = 16bar P.OUT MAX = 10bar

PR02 = Regulator with relieving





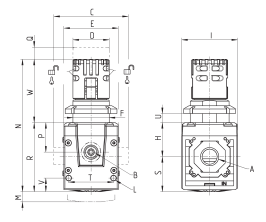
| Mod.     | Α | В    | С  | D   | E  | F       | Н    | - 1 | L  | M  | N   | Р    | Q | R    | S  | T    | U      | V    | W    | Weight (Kg) |
|----------|---|------|----|-----|----|---------|------|-----|----|----|-----|------|---|------|----|------|--------|------|------|-------------|
| MD1-R000 | - | G1/8 | 42 | Ø28 | 42 | M28X1,5 | 26.2 | 43  | Ø4 | 16 | 102 | 22.7 | 4 | 53.2 | 27 | 34.6 | 0 ÷ 11 | 10.5 | 48.8 | 0.2         |

#### High pressure regulator - dimensions



P.IN MAX = 20bar P.OUT MAX = 16bar

PR02 = Multiplier with relieving





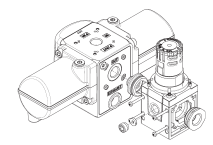
| Mod.     | Α | В    | С  | D   | Е  | F       | Н    | 1  | L  | M  | N   | P    | Q | R    | S  | T    | U      | V    | W    | Weight (Kg) |
|----------|---|------|----|-----|----|---------|------|----|----|----|-----|------|---|------|----|------|--------|------|------|-------------|
| MD1-R900 | - | G1/8 | 42 | Ø28 | 42 | M28X1,5 | 26.2 | 43 | Ø4 | 16 | 102 | 22.7 | 4 | 53.2 | 27 | 34.6 | 0 ÷ 11 | 10.5 | 48.8 | 0.2         |

**C**₹ CAMOZZI

## BPA fixing kit with MD Series



The kit includes: 2x bushing with OR 4x special Ø4.5x34 white zinc-plated screws 1x plug with seal



| DIMENSIONS |      |  |
|------------|------|--|
| Mod.       | A    |  |
| BPA-1/4-C  | G1/4 |  |

#### Silencers Series 2901

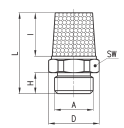




| DIMENSIONS  |      |      |   |    |    |                              |                    |              |
|-------------|------|------|---|----|----|------------------------------|--------------------|--------------|
| Mod.        | Α    | D    | Н | L  | SW | Max operating pressure (bar) | Flow rate (Nl/min) | Noise db (A) |
| 2901 1/4-17 | G1/4 | 18.5 | 6 | 14 | 17 | 10                           | 1000               | 78           |

# Silencers Series 2931

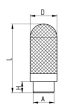




| DIMENSIO | NS   |      |   |      |    |    |                     |                  |              |
|----------|------|------|---|------|----|----|---------------------|------------------|--------------|
| Mod.     | Α    | D    | Н | - 1  | L  | SW | Max. Oper. Pressure | Flow rate NI/Min | Noise db (A) |
| 2931 1/4 | G1/4 | 16,2 | 6 | 16,5 | 27 | 15 | 10                  | 3200             | 86           |

# Silencers Series 2928





| DIMENSION  | 1S     |      |   |      |                     | Operating temperature: | 2            | SIL1           |             |  |
|------------|--------|------|---|------|---------------------|------------------------|--------------|----------------|-------------|--|
| Mod.       | Α      | D    | Н | L    | Max. Oper. Pressure | Flow rate NI/Min       | Noise db (A) | - 40 / + 80 °C | -           |  |
| 2028 1 //4 | G1 //ı | 16.6 | 7 | 42.5 | 10                  | 2730                   | 72           |                | — <u>''</u> |  |